

Day : Wednesday

Date: 2/15/2006

Time: 15:18:07

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = WONG

First Name = LID

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10546966</u>	Not Issued	19	01/01/0001	Miniature optically coupled electrically isolated ultrasensitive dynamic pressure detector	WONG, LID B
<u>10550124</u>	Not Issued	19	01/01/0001	Confocal microscope system for real-time simultaneous temporal measurements of metachronal wave period and ciliary beat frequency	WONG, LID B
<u>10166895</u>	Not Issued	61	06/11/2002	Method of and apparatus for screening for drug candidates	WONG, LID B.
<u>10184393</u>	Not Issued	161	06/27/2002	Method of and apparatus for measuring oscillatory motion	WONG, LID B.
<u>10552009</u>	Not Issued	19	01/01/0001	Instantaneous automatic nervous function and cardiac predictability based on heart and pulse rate variability analysis	WONG, LID B.
<u>10670871</u>	Not Issued	161	09/25/2003	Waveform modulated light emitting diode (LED) light source for use in a method of and apparatus for screening to identify drug candidates	WONG, LID B.
<u>10824742</u>	Not Issued	30	04/15/2004	Method of and apparatus for measuring nonstationary oscillatory motion	WONG, LID B.
<u>60389597</u>	Not Issued	159	06/18/2002	Multi-well plate for use in a screening apparatus to identify drug candidates	WONG, LID B.
<u>60400191</u>	Not Issued	159	07/31/2002	Two dimensional scanning system for use in an apparatus for identifying drug candidates	WONG, LID B.
<u>60413874</u>	Not Issued	159	09/26/2002	Method and apparatus having light emitting diode light source for identifying drug candidates	WONG, LID B.

<u>60449721</u>	Not Issued	159	02/24/2003	Miniature optically coupled electrically isolated ultrasensitive dynamic pressure detector	WONG, LID B.
<u>60457743</u>	Not Issued	159	03/26/2003	Real-time simultaneous analysis and short-term prediction of heart and pulse rate variability	WONG, LID B.
<u>60458698</u>	Not Issued	159	03/28/2003	Confocal microscope system for real-time simultaneous temporal measurements of metachronal wave period and ciliary beat frequency	WONG, LID B.
<u>60684249</u>	Not Issued	20	05/24/2005	Small animal respiratory exposure system (SARES) for the measurement of regional aerosol deposition and physiological responses	WONG, LID B.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page